Sent: Wednesday, April 20, 2011 10:54 AM To: Hanchett, James (DPH) Agilent 490 Micro GC--Genuinely Better GC performance Subject X Shi dichara daekad pitara. Tahip pekir para prosp. Sakiri, pros Jahan Gerak Adien sakiri If you can't read this email, click here. View this email on a mobile device. Rytholds in industrial place. In his protein your decision from professor partners. Splinds have develop place. To help point your princy, Collect pour and when the splinds have become a common part of the second splinds. Agilent 490 Micro GC. Imitated worldwide. Never equaled. Whatever you need to measure, wherever you need to measure it, nothing else measures up to genuine Aglient GC performance. And now you can take it anywhere. The Aglient 490 Micro GC delivers lab-quality separations in an ultra-compact, portable instrument. You get the results you need in seconds-for faster, better decision making and more confident process control. Rugged, compact, and portable—engineered to deliver Labr-quality GC performance in the field, on the production Liline, or wherever you need fast accurate LiGC measurements.

Pre-configured and factory-tested to ensure fast, Caccurate on-line gas analysis at ppm-level sensitivity.

• Up to four user-installable plug-and-play GC channels for Dquick, on-site setup for new applications.

• Extensive remote control and I/O capability for seamless Lintegration with existing operations and reliable Lunattended operation. Explore Genuinely Better point-of-sampling GC today at www.agilent.com/chem/ bettermicrogo × m The genuine "measure anywhere" GC for production and research applications chatural gas/calorific value determination
—Panalysis of simple to complex refinery gases
—Panalysis and quality control of
—Specialty gases
—Plogas analysis and monitoring
—Assessing efficiency of catalysts, fuel
—Cale stacks GET THE NEW BROCHURE AND ALL THE DETAILS! Download now □Air monitoring Windshort deviations. Trickpostol yearshay, only arrival about deviated floates for fickland of many part scient.

bounces+533564.97573500.699023@icpbounce.com on behalf of Agilent Technologies <noreply@sepscience.com>

Agilent Home | About Agilent © Copyright 2011 Agilent Technologies. All rights reserved. Agilent Technologies, 5301 Stevens Creek Blvd., Santa Clara, CA 95052

This message was sent from Agilent Technologies to james.hanchett@state.ma.us. It was sent from: Eclipse Business Media Ltd, Frederick House, Princes Court, Beam Heath Way, Nantwich, Cheshire CW5 6PQ, United Kingdom. You can modify/update your subscription via the link below.

Unsubscribe

From: